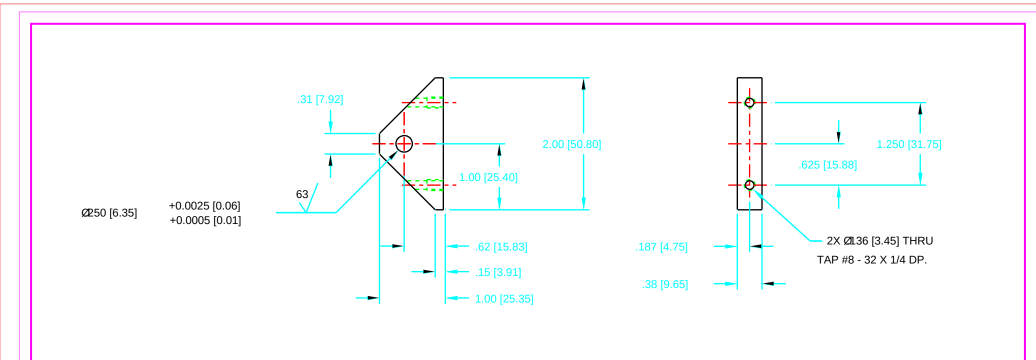
(₿

PLOT SCALE: 1=1

DWG. SCALE:

A2341500



NOTE: DWG/PART NUMBER NOMENCLATURE OR DESCRIPTION MATERIAL / SPEC DIMENSIONS IN [] ARE MILLIMETERS PARTS LIST AND FOR REF. ONLY UNLESS OTHERWISE SPECIFIED: LOG NUMBER THIS DRAWING IS THE PROPERTY OF ALL DIMENSIONS ARE IN INCHES A2341500 ARGONNE NATIONAL LABORATORY TOLERANCES DECIMALS ANGULAR .03 [.7620] - .25 DRAWN BY DATE .XX - .01 [0.25] .XXX - .005 [0.127] **MUSCIA** 10/11/95D. SHU 6/23/96 ADVANCED PHOTON SOURCE CHECKED BY SURFACE ROUGHNESS L2-90 "PINK BEAM" D. SHU 6/23/96 T.M. KUZAY 6/26/96 SLIT/BPM CONSTANT FORCE REMOVE ALL BURRS AND BREAK SHARP EDGES .03 MAX. DESIGNER PROJECT MGR. SPRING BOTTOM SHU/MUSCIA 3/5/96 SURFACE TEXTURE TO BE IN SIDE PLATE ACCORDANCE WITH LATEST ANSI B46.1 RESPONSIBLE ENGINEER APPROVED/RELEASED DIMENSIONING & TOLERANCING IN 6/23/96 D. SHU SIZE 1:1 2024-T351 ALUMINUM SYM CHANGE DESCRIPTION CHKD DATE В P4105091502-900005-00 SHEET 1of REVISIONS DO NOT SCALE DRAWING